## **ABSTRACT**

The subject of the present invention is to prevent an influence of a radiation noise generated in the image processing upon the transmission/reception of the radio communicating unit in a folding cellular phone device equipped with a camera. A radio communicating unit, an overall controlling unit, and a first storing unit are provided to a first casing, and a camera portion, an image processing controlling unit, a displaying unit, and a second storing unit are provided to a second casing, and then processing of image data picked up by the camera portion is controlled by the image processing controlling unit. Thus, the image data never communicate between the first casing and the second casing. Also, the image data are transferred from the second storing unit in the second casing to the first storing unit in the first casing when the radio communication is not carried out, and the image data are transmitted via a radio after the transfer. Thus, the electromagnetic wave is never radiated from the flexible board that connects the first casing and the second casing.